Index to Volume 253

Acharya M, see Ray K et al	
Acharya S, see Sahu SN et al	
Adel-Alvarez L-A, see Jones R et al	
Aliya S, Reddanna P, Thyagaraju K: Does glutathione S-transferase Pi (GST-Pi) a marker protein for cancer?	319-327
Alvarez OR, see Jones R et al	017 001
Bandyopadhyay S, see Ghosh M	
Bandyopadhyay U, see Maity P et al	
Banerjee A, Ghosh SK: The role of pilin glycan in neisserial pathogenesis	179-190
Banerjee AK, Mandal A, Chanda D, Chakraborti S: Oxidant, antioxidant and physical exercise	307-312
Banerjee P, Chatterjee M: Antiproliferative role of vitamin D and its analogs - a brief overview	247-254
Banerjee PK, see Sarkar S et al	
Banerjee RK, see Maity P et al	
Bhattacharyya AK, Kanjilal S: Assessment of sperm functional competence and sperm-egg interaction	255-261
Bhattacharyya B, see Gupta S	
Bhattacharyya R, Chatterjee D, Nath B, Jana J, Jacks G, Vahter M: High arsenic groundwater: Mobilization, metabolism and	
mitigation – an overview in the Bengal Delta Plain	347-355
Biswas K, see Maity P et al	
Broaddus R. see Jones R et al	
Butcher RJ, see Sau DK et al	
Cebula TA, see Sahu SN et al	
Chakraborti AS: Interaction of porphyrins with heme proteins – a brief review	49-54
Chakraborti S: Preface	1-2
Chakraborti S, Mandal M, Das S, Mandal A, Chakraborti T: Regulation of matrix metalloproteinases: An overview	269-285
Chakraborti S, see Banerjee AK et al	
Chakraborti S, see Das S et al	
Chakraborti T, Sarkar D, Ghosh DK: Immune complex antigens as a tool in serodiagnosis of kala-azar	191-198
Chakraborti T, see Chakraborti S et al	
Chakraborti T. see Das S et al	
Chanda D, see Banerjee AK et al	
Chatterjee B: The role of the androgen receptor in the development of prostatic hyperplasia and prostate cancer	89-10
Chatterjee D, see Bhattacharyya R et al	
Chatterjee M, see Banerjee P	
Chatterjee S, see Gong N	
Chaudhuri S, see Sau DK et al	
Crankshaw DJ, Rangachari PK: Isoprostanes: More than just mere markers	125-13
Das BK, see Dhar SK et al	
Das S, Mandal M, Chakraborti T, Mandal A, Chakraborti S: Structure and evolutionary aspects of matrix metalloproteinases:	
A brief overview	31-4
Das S, see Chakraborti S et al	
Das S, see Jones R et al	
Das SK: Harmful health effect of cigarette smoking	
Dhar SK, Soni RK, Das BK, Mukhopadhyay G: Molecular mechanism of action of major Helicobacter pylori virulence factors	207-21
Dudlay K sag Sahu SN at al	

Ganguly NK, see Kaur T

Ghosh DK, see Chakraborti T et al

Ghosh M, Bandyopadhyay S: Present status of antileishmanial vaccines	199-205
Ghosh SK, see Banerjee A	
Gong N, Chatterjee S: Platelet endothelial cell adhesion molecule in cell signaling and thrombosis Govind AP, Thampan RV: Membrane associated estrogen receptors and related proteins: Localization at the plasma membrane	151–158
and the endoplasmic reticulum	233-240
Gupta S, Bhattacharyya B: Antimicrotubular drugs binding to vinca domain of tubulin	41-47
Jacks G, see Bhattacharyya R et al	
Jagannadha Rao A, see Rama S	
Jana J, see Bhattacharyya R et al	
Jones R, Adel-Alvarez L-A, Alvarez OR, Broaddus R, Das S: Arachidonic acid and colorectal carcinogenesis	141–149
Kameyama M, see Yamaoka K	
Kanjilal S, see Bhattacharyya AK	
Kaur T, Ganguly NK: Modulation of gut physiology through enteric toxins	15–19
Khuda-Bukhsh AR: Towards understanding molecular mechanisms of action of homeopathic drugs: An overview Krishnamoorthy RR, see Prasanna G et al	339–345
Kuruvilla L, Kartha CC: Molecular mechanisms in endothelial regulation of cardiac function	113-123
LeClerc JE, see Sahu SN et al	
Lohia A: The cell cycle of Entamoeba histolytica	217-222
Maity P, Biswas K, Roy S, Banerjee RK, Bandyopadhyay U: Smoking and the pathogenesis of gastroduodenal ulcer - recent	
mechanistic update	329-338
Mallet RT, Sun J: Antioxidant properties of myocardial fuels	103-111
Mandal A, see Banerjee AK et al	
Mandal A, see Chakraborti S et al	
Mandal A, see Das S et al	
Mandal M, see Chakraborti S et al Mandal M, see Das S et al	
Mukherjee S, see Sen P et al	
Mukhopadhyay A, see Ray K et al	
Mukhopadhyay G, see Dhar SK et al	
Mukhopadhyay S, see Sahu SN et al	
Narayan S, see Prasanna G et al	
Nath B, see Bhattacharyya R et al	
Patel I, see Sahu SN et al	
Pendurthi UR, see Rao LVM	
Prasanna G, Narayan S, Krishnamoorthy RR, Yorio T: Eyeing endothelins: A cellular perspective	71-88
Raha S, see Sen P et al	
Rama S, Jagannadha Rao A: Regulation of growth and function of the human placenta	263-268
Ramachandra Rao SP, Surolia A, Surolia N: Triclosan: A shot in the arm for antimalarial chemotherapy	55-63
Rangachari PK, see Crankshaw DJ	
Rao LVM, Pendurthi UR: Regulation of tissue factor-factor VIIa expression on cell surfaces: A role for tissue factor-factor	
VIIa endocytosis	131-140
Ray D, see Sen P et al	
Ray K, Mukhopadhyay A, Acharya M: Recent advances in molecular genetics of glaucoma	223–231
Reddanna P, see Aliya S et al	
Roy S, see Maity P et al Ruderman NB, see Saha AK	
Saha AK, Ruderman NB: Malonyl-CoA and AMP-activated protein kinase: An expanding partnership Saha N, see Sau DK et al	65–70
Dalla 13, DEE Day L/K El (II	

Sahu SN, Acharya S, Tuminaro H, Patel I, Dudley K, LeClerc JE, Cebula TA, Mukhopadhyay S: The bacterial adaptive response gene, <i>barA</i> , encodes a novel conserved histidine kinase regulatory switch for adaptation and modulation of metabolism in	
Escherichia coli	167-177
Sarkar D, see Chakraborti T et al	
Sarkar S, Banerjee PK, Selvamurthy W: High altitude hypoxia: An intricate interplay of oxygen responsive macroevents and micromolecules	287-305
Sau DK, Butcher RJ, Chaudhuri S, Saha N: Spectroscopic, structural and antibacterial properties of copper(II) complexes with bio-relevant 5-methyl-3-formylpyrazole N(4)-benzyl-N(4)-methylthiosemicarbazone	21-29
Selvamurthy W, see Sarkar S et al	
Sen P, Mukherjee S, Ray D, Raha S: Involvement of the Akt/PKB signaling pathway with disease processes Soni RK, see Dhar SK et al	241–246
Subba Rao K: Dietary calorie restriction, DNA-repair and brain aging	313-318
Sun J, see Mallet RT Surolia A, see Ramachandra Rao SP et al	
Surolia N, see Ramachandra Rao SP et al	

Thampan RV, see Govind AP Thyagaraju K, see Aliya S et al Tuminaro H, see Sahu SN et al

Vahter M, see Bhattacharyya R et al

Yamaoka K, Kameyama M: Regulation of L-type Ca²⁺ channels in the heart: Overview of recent advances

3–14

Yorio T, see Prasanna G et al



